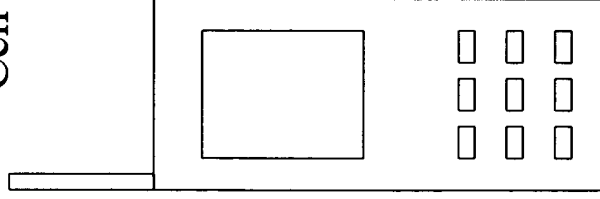


Figure 1
Cell Phone Functionality For Use With Present Invention



E-911 Compliant All Levels

Level 1 – Text Messaging

Level 2 – Application Enabled (e.g., Java Scripts)

Level 3 – Built-In Digital Camera

Level 4 – Dedicated Non-Volatile RAM

FIGURE 2
Remote Player Location Using E-911 Enabling Technology:
GPS; Signal Strength/Triangulation; Other

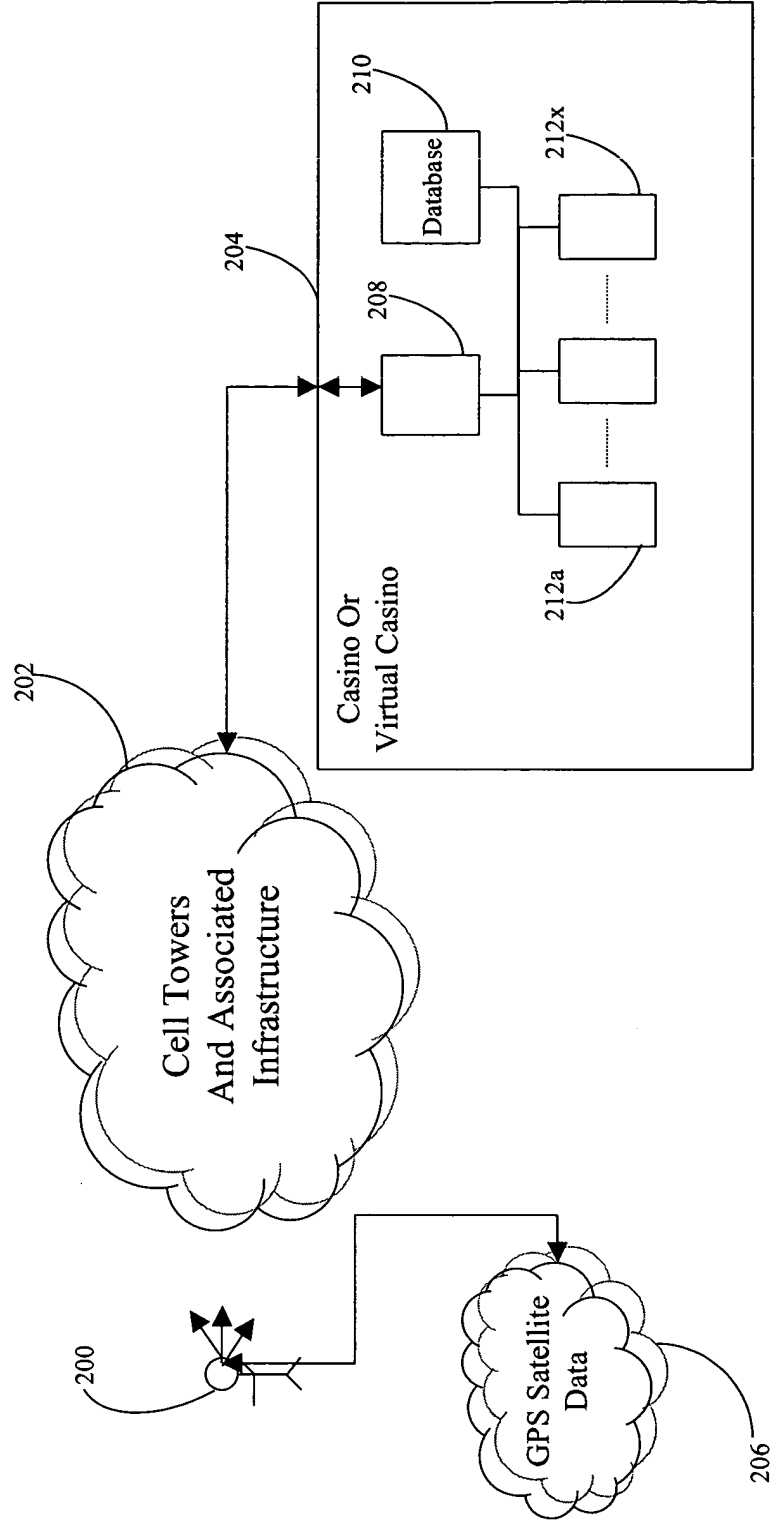


Figure 3
Biometric Identifiers

Voice – Use Standard Voice Interface

Facial Recognition – Use Digital Camera

Fingerprint – Use Plug-In Card Or Print-Enabled Phone

FIGURE 4
Lottery System

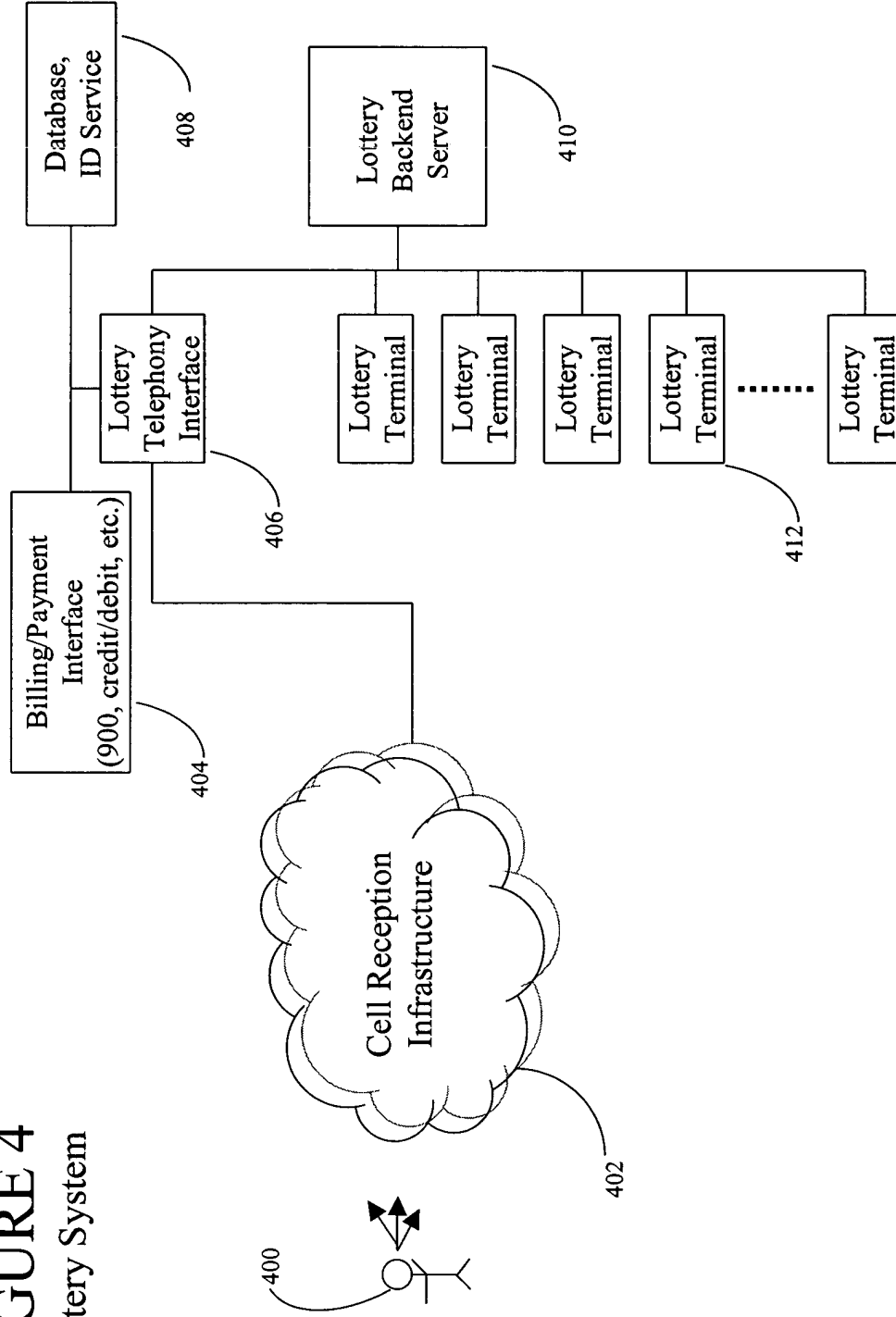


FIGURE 5 illustrates a Casino Gaming System architecture. The system includes a Player ID System, Database (504) and a Billing/Payment (900, credit/debit, EFT or player account, etc.) (506) connected to a Casino Telephony Interface (510). The Casino Telephony Interface (510) is connected to a Casino-style Gaming Server (512) and a series of Player Terminals (514). A Cell Reception Infrastructure (502) is connected to the Casino Telephony Interface (510) and a Player Terminal (514). A Game Server (516) is connected to a Player Terminal (514).

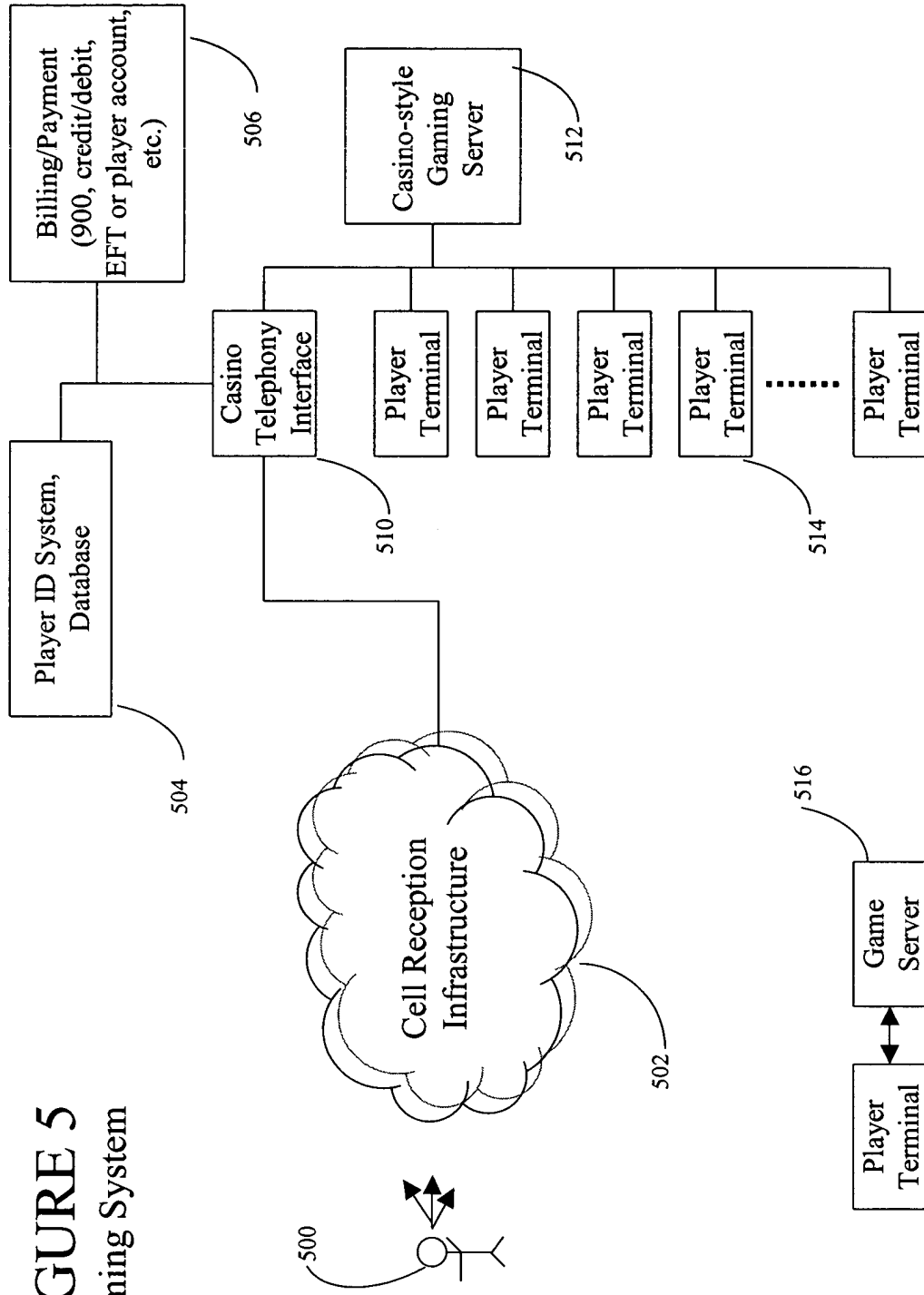


Figure 6
Using Cell-Based Telephony
In A Lottery System

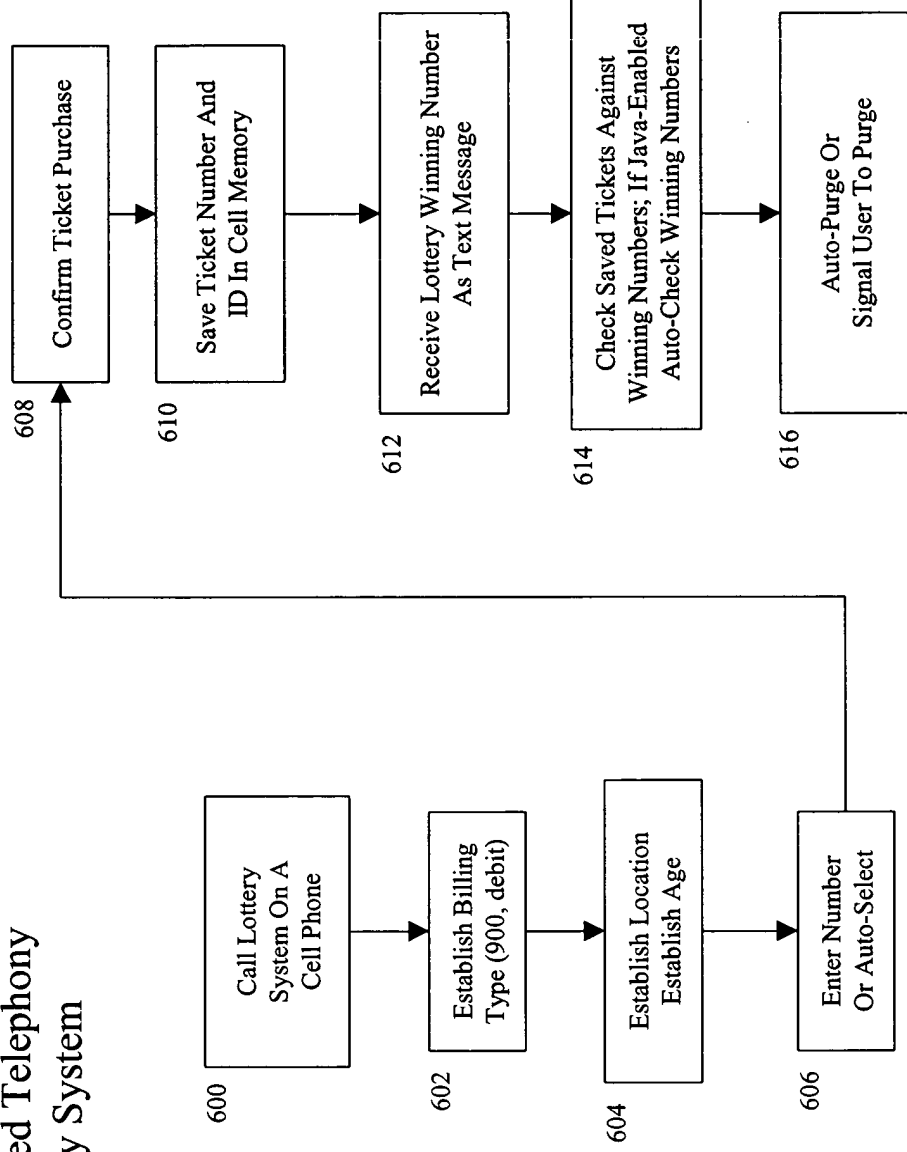


Figure 7
Using Cell-Based Telephony
In A Gaming System

